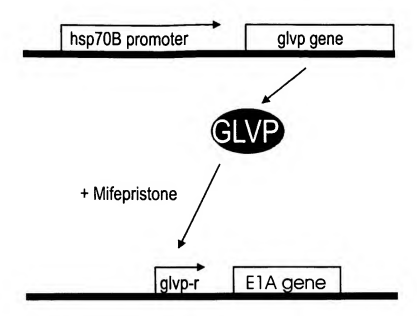
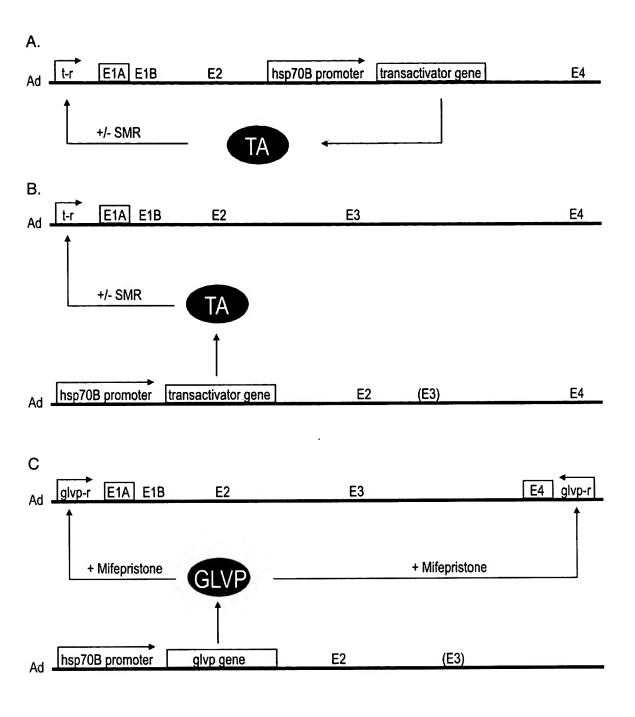


TA - transactivator proteint-r - transactivator-responsive promoterSMR - small molecule regulator



glvp-r - GLVP-responsive promoter



glvp-r - GLVP-responsive promoter

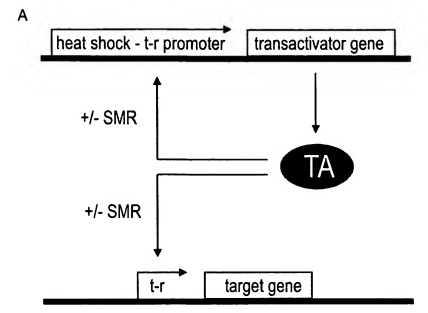
t-r - transactivator-responsive promoter

SMR - small molecule regulator

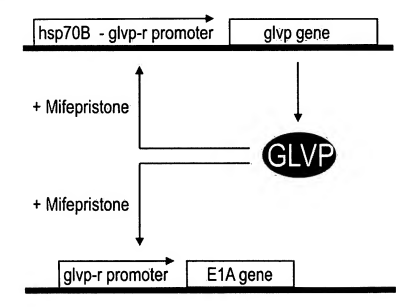
TA - transactivator protein

Ad - adenovirus DNA

() - gene region from which sequences can be optionally deleted



В



glvp-r - GLVP-responsive promoter

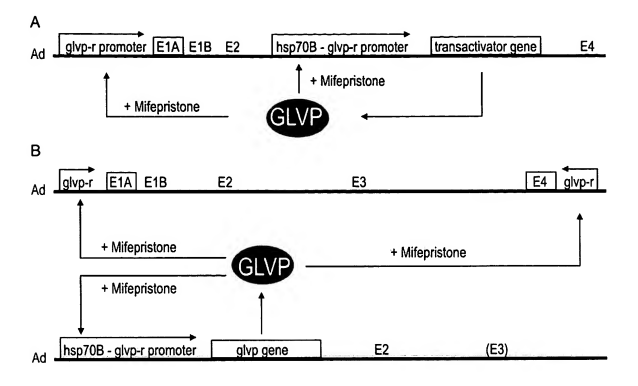
t-r - transactivator-responsive promoter

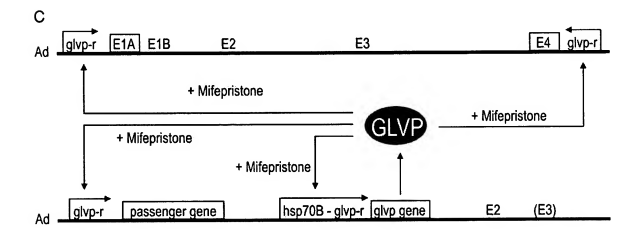
SMR - small molecule regulator

TA - transactivator protein

hsp70B - glvp-r promoter heat shock - t-r promoter

tandem or hybrid promoters





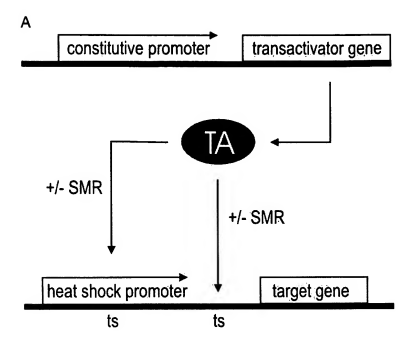
glvp-r - GLVP-responsive promoter

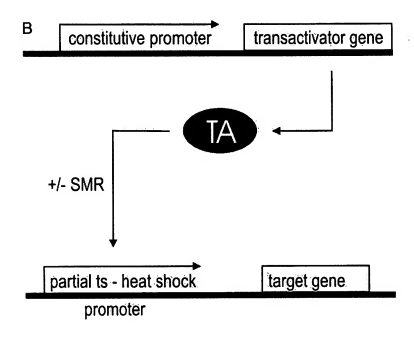
Ad - adenovirus DNA

() - gene region from which sequences can be optionally deleted

hsp70B - glvp-r promoter

- tandem or hybrid promoters





ts - transactivator - binding site SMR - small molecule regulator

TA - transactivator protein

partial ts - heat shock promoter - hybrid promoter co-activated by TA and endogenous HSF

## >pShuttle 6621bp

CATCATCAATAATATACCTTATTTTGGATTGAAGCCAATATGATAATGAGGGGGGTGGAGTTTGTGACGTGG CGCGGGGCGTGGGAACGGGGCGGGTGACGTAGTAGTGTGGCGGAAGTGTGATGTTGCAAGTGTGGCGGAAC ACATGTAAGCGACGGATGTGGCAAAAGTGACGTTTTTTGGTGTGCGCCGGTGTACACAGGAAGTGACAATTT TCGCGCGGTTTTAGGCGGATGTTGTAGTAAATTTGGGCGTAACCGAGTAAGATTTGGCCATTTTCGCGGGA AAACTGAATAAGAGGAAGTGAAATCTGAATAATTTTGTGTTACTCATAGCGCGTAATACTGGTACCGCGGC CGCCTCGAGTCTAGAGATATCGAATTCAAGCTTGTCGACTCGAAGATCTGGGCGTGGTTAAGGGTGGGAAA GAATATATAAGGTGGGGGTCTTATGTAGTTTTGTATCTGTTTTTGCAGCAGCCGCCGCCGCCATGAGCACCA ACTCGTTTGATGGAAGCATTGTGAGCTCATATTTGACAACGCGCATGCCCCCATGGGCCGGGGTGCGTCAG AATGTGATGGCCTCCAGCATTGATGGTCGCCCCGTCCTGCCCGCAAACTCTACCTTGACCTACGAGAC AAGTTGACGGCTCTTTTGGCACAATTGGATTCTTTGACCCGGGAACTTAATGTCGTTTCTCAGCAGCTGTT TAGGCCCGGGACCAGCGGTCTCGGTCGTTGAGGGTCCTGTGTATTTTTTCCAGGACGTGGTAAAGGTGACT CTGGATGTTCAGATACATGGGCATAAGCCCGTCTCTGGGGTGGAGGTAGCACCACTGCAGAGCTTCATGCT GCGGGGTGGTGTTGTAGATGATCCAGTCGTAGCAGGAGCGCTGGGCGTGGTGCCTAAAAATGTCTTTCAGT 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## >pGene/V5-His 7698bp

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## >pXC1 9905bp

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## >pSwitch 7323bp

GACGGATCGGGAGATCATTCGAGCTTGCATGCCTGCAGGTCGAAGCGGAGTACTGTCCTCCGAGTTTAAAA GCGGAGTACTGTCCTCCGAGGATATCAGCGGAGTACTGTCCTCCGAGTCGCGAAGCGGAGTACTGTCCTCC GAGATCGATGTCGACCCCGCCCAGCGTCTTGTCATTGGCGAATTCGAACACGCAGATGCAGTCGGGGCGGC GCGGTCCGAGGTCCACTTCGCATATTAAGGTGACGCGTGTGGCCTCGAATCGCCTGGAGACGCCATCCACG CTGTTTTGACCTCCATAGAAGACACCGGGACCGATCCAGCCTCCGCGGCCGGGAACGGTGCATTGGAACGC GGATTCCCCGTGTTAATTAACAGGTAAGTGTCTTCCTCCTGTTTCCTCCTGCTGCTATTCTGCTCAACCTT CCACCAAGCTACCGGTCCACCATGGACTCCCAGCAGCCAGATCTGAAGCTACTGTCTTCTATCGAACAAGC ATGCGATATTTGCCGACTTAAAAAGCTCAAGTGCTCCAAAGAAAAACCGAAGTGCGCCAAGTGTCTGAAGA ACAACTGGGAGTGTCGCTACTCTCCCAAAACCAAAAGGTCTCCGCTGACTAGGGCACATCTGACAGAAGTG GAATCAAGGCTAGAAAGACTGGAACAGCTATTTCTACTGATTTTTCCTCGAGAAGACCTTGACATGATTTT GAAAATGGATTCTTTACAGGATATAAAAGCATTGTTAGAATTCCCGGGTGTCGACCAGAAAAAGTTCAATA AAGTCAGAGTTGTGAGAGCACTGGATGCTGTTGCTCTCCCACAGCCAGTGGGCGTTCCAAATGAAAGCCAA GCCCTAAGCCAGAGATTCACTTTTTCACCAGGTCAAGACATACAGTTGATTCCACCACTGATCAACCTGTT 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